# Work Order (Bid Form)

WORK URDER INFO	<u> IRIVIA LION</u>
Work Order Name:	
Work Order Type:	Weatherization
Audit Name:	MADISON
CLIENT INFORMATI	<u>ION</u>

Client ID:

Client Name:

Alt. Client ID: 16016SW-0543

AGENCY INFORMATION	A	GEI	VCY	'INI	-OR	MA	TIO
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Agency: SWHRA

Address: 1574 White AVE

Henderson, TN

Agency Contact: Murley, Rickey

Address:

Agency Phone: (731) 989-5111

Fax:

Email Address:

Work Phone: Cell Phone:

Email Address:

Company Name & License Number:	
Contractor's Signature:	

### COMMENT

NOTICE:

All work performed and material must meet all requirements as stated in the Southeast Weatherization Field Guide. It is the contractor's responsibility to pull all necessary permits required for the town or county where the work is being performed. No change order work shall be done until the change order has been approved and signed. If heater is required no air sealing should be done before heater is installed.

731-0212

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## Measures

	Measure 1 Infilt	ration Redctn			Compone	nts			Inspected
C	omment				Estimate	d		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Construction Materials/Hardwar e	Seal door to attic in back of house	Each	1			To a second seco		
2	Labor	Labor	Hour						
3	Construction Materials/Hardwar e	Sitting room Seal wall to floor and fireplace	Each	1					
4	Labor	Labor	Hour						
5	Construction Materials/Hardwar e	Bathroom seal pipes under sink and around tub, Kitchen seal pipes and floor under sink	Each	1					
6	Labor	Labor	Hour						
7	Construction Materials/Hardwar e	Fix ceiling in side room east side of house approx 8x10 area. Reapir before	Each						
8	Labor	Labor	Hour		Tagara yana kana				
(	Other Detail				1 (************************************	[	Įi	·	
L									
									A post of the state of the stat
				Measur	e Sub Total:		5	Sub Total:	
	Field Notes:								

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Measure 2 DW	/H Tank Insulation			Componen	ts		I.	nspected
Comment								
				Estimated			Actual	T-4-1
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Hot Water     Equipment	DHW Tank Insulation	Each	1				7	
2 Labor	Labor	Each	1					
Other Detail				particular management of the second		,		
								and a server
			Measur	e Sub Total:			Sub Total:	
								1
								Personal designation of the least
Measure 3 DW	/H Pipe Insulation			Componen	ts			nspected
Measure 3 DW	/H Pipe Insulation			Componen	ts		ı	nspected
	/H Pipe Insulation			Component Estimated			l Actual	nspected
	/H Pipe Insulation  Description / Comment	Units	Qty	-		Qty		nspected Total
Comment		<i>Units</i> Each		Estimated		Qty	Actual	
Comment  # Material / Labor	Description / Comment		Qty	Estimated		Qty	Actual	
# Material / Labor 1 Insulation	Description / Comment  DHW Pipe Insulation	Each	<b>Qty</b>	Estimated		Qty	Actual	
# Material / Labor 1 Insulation 2 Labor	Description / Comment  DHW Pipe Insulation	Each	<b>Qty</b>	Estimated		Qty	Actual	
# Material / Labor 1 Insulation 2 Labor	Description / Comment  DHW Pipe Insulation	Each	<b>Qty</b>	Estimated		Qty	Actual	
# Material / Labor 1 Insulation 2 Labor	Description / Comment  DHW Pipe Insulation	Each	Qty 1 1	Estimated			Actual	

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					E1,E2 N1,N2 S3,S4	2,E3,E4 2,N3,N4 1,S5,S6 V2,W3,\	V3,2W4, ,E5,E6, I,S1,S2, ,S7,S8, W4,W5,	
Comment				Estimated	ı		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Windows	Window Sealing	Each Window	12					
2 Labor	Labor	Each Window	12					
Other Detail								
			Measui	re Sub Total:			Sub Total:	
Field Notes:			<b>V</b>			GALLEY CO.		

Components 2E1,2E2,2E3,2E4,2N Inspected

1,2N2,2S1,2S2,2S3,

Measure 4 Window Sealing

Attic Insulation Attic Insulation - Blown Cellulose - R-30  Labor Labor Hour 1400  Labor Hour 1400  Labor Hour 1400  Labor Hour Other Detail  Measure 6 CO Monitor is Needed Components  Material / Labor Description / Comment Units Qty Unit Cost Total Qty Unit Cost Total Items  Labor Labor Hour 1  Measure Sub Total: Sub Total:  Measure Sub Total: Sub Total: Sub Total: Sub Total  Measure Sub Total: Sub Tota	Measure 5 Attic	Ins. R-30			Componen	ts A1		i	nspected
Material / Labor Description / Comment Units Qty Unit Cost Total Qty Unit Cost Total Insulation Attic Insulation - Blown Cellulose - R-30  Labor Labor Hour 1400	Comment				E - time - to al			Actual	
Insulation Attic Insulation Blown Cellulose - R-30  Labor Labor Hour 1400  Labor Hour 1400  Labor Hour Materials/Hardwar e  Labor Labor Hour Hour  Measure Sub Total:  Sub Total:  Field Notes:  Measure 6 CO Monitor is Needed Comment  Material / Labor Description / Comment Units Qty Unit Cost Total Qty Unit Cost Total Items  Labor Labor Hour 1  Measure Sub Total:  Sub Total:  Measure Sub Total:  Sub Total:  Sub Total:  Measure Sub Total:  Sub Total:  Sub Total:  Sub Total:  Measure Sub Total:  Sub Total:  Sub Total:  Measure Sub Total:  Sub Total:  Sub Total:  Sub Total:  Sub Total:  Sub Total:		5 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	Unito	Otiv			Otv		Total
Cellulose - R-30  Labor Labor Hour 1400  Construction Materials/Hardwar e  Labor Labor Hour  Cother Detail  Measure 6 CO Monitor is Needed  Comment  Material / Labor Description / Comment Units Qty Unit Cost Total Qty Unit Cost Total Items  Labor Labor Hour  Measure Sub Total:  Sub Total:  Sub Total:  Measure Sub Total:  Sub Total:  Sub Total:  Measure Sub Total:  Sub Total:  Measure Sub Total:  Sub Total:  Measure Sub Total:  Sub Total:							4.9		
Construction Materials/Hardwar e Labor Labor Labor Hour  Measure Sub Total:  Field Notes:  Measure 6 CO Monitor is Needed Comment  Material/Labor Description/Comment Hour  Labor Units Qty Unit Cost Total Qty Unit Cost Total Health and Safety CO monitor Each 1 Health and Safety CO monitor Hour 1  Measure Sub Total:  Measure Sub Total:  Sub Total:  Measure Sub Total:  Measure Sub Total:  Sub Total:  Sub Total:  Sub Total:  Sub Total:	Insulation		SqFt	1400					
Materials/Hardwar e Labor Labor Hour  Other Detail  Measure Sub Total:  Field Notes:  Measure 6 CO Monitor is Needed  Comment  Material/Labor Description/Comment Units Qty Unit Cost Total Qty Unit Cost Total Items  Labor Hour 1  Measure Sub Total:  Sub Total:  Measure Sub Total:  Sub Total:  Sub Total:  Measure Sub Total:  Sub Total:  Measure Sub Total:  Sub Total:	Labor	Labor	Hour	1400					
Other Detail  Measure Sub Total:  Measure 6 CO Monitor is Needed  Components  Estimated  Actual  H Material / Labor Description / Comment Units Qty Unit Cost Total Qty Unit Cost Total ltems  Labor Hour 1	Materials/Hardwar	Build attic access cover	Each	1					
Measure Sub Total:  Sub Total:  Field Notes:  Measure 6 CO Monitor is Needed  Comment  Estimated Actual  H Material / Labor Description / Comment Units Qty Unit Cost Total Qty Unit Cost Total Items  Labor Labor Hour 1  Measure Sub Total:  Measure Sub Total:  Sub Total:	Labor	Labor	Hour		The live of the li				4.14
Field Notes:    Measure 6	Other Detail				L		٦		
Field Notes:									
Field Notes:									
Measure 6 CO Monitor is Needed  Components  Estimated Actual  H Material / Labor Description / Comment Units Qty Unit Cost Total Qty Unit Cost Total  H Health and Safety CO monitor Each 1				Measur	e Sub Total:			Sub Total:	
# Material / Labor Description / Comment Units Qty Unit Cost Total Qty Unit Cost Total  1 Health and Safety CO monitor Each 1	Field Notes:				i.				
# Material / Labor Description / Comment Units Qty Unit Cost Total Qty Unit Cost Total  1 Health and Safety CO monitor Each 1  2 Labor Labor Hour 1  Other Detail  Measure Sub Total:  Sub Total:		Monitor is Needed			Componen	nts			Inspecte
1 Health and Safety CO monitor Each 1	Measure 6 CO	Monitor is Needed			Componen	nts			Inspecte
Items  2 Labor Labor Hour 1	Measure 6 CO	Monitor is Needed			Estimated	1			
Other Detail  Measure Sub Total:  Sub Total:	Measure 6 CO			Qty	Estimated	1	Qty		Inspecte 
Measure Sub Total:  Sub Total:	Measure 6 CO Comment # Material / Labor 1 Health and Safety	Description / Comment	Units		Estimated	1	Qty		
Measure out rotal.	Measure 6 CO Comment  # Material / Labor 1 Health and Safety Items	Description / Comment CO monitor	<i>Units</i> Each	1	Estimated	1	Qty		
Measure out rotal.	Measure 6 CO Comment  # Material / Labor 1 Health and Safety Items 2 Labor	Description / Comment CO monitor	<i>Units</i> Each	1	Estimated	1	Qty		
Intersure out Folia.	Measure 6 CO Comment  # Material / Labor 1 Health and Safety Items 2 Labor	Description / Comment CO monitor	<i>Units</i> Each	1	Estimated	1	Qty		
	Measure 6 CO Comment  # Material / Labor 1 Health and Safety Items 2 Labor	Description / Comment CO monitor	<i>Units</i> Each	1	Estimated	1	Qty		
Field Notes:	Measure 6 CO Comment  # Material / Labor 1 Health and Safety Items 2 Labor	Description / Comment CO monitor	<i>Units</i> Each	1	Estimated Unit Cost	1	Qty	Unit Cost	
	Measure 6 CO Comment  # Material / Labor 1 Health and Safety Items 2 Labor	Description / Comment CO monitor	<i>Units</i> Each	1	Estimated Unit Cost	1	Qty	Unit Cost	

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Measure 7 Pres	sureRelief Piping Neede	ed		Component	İs		11	nspected
Comment				Estimated			Actual	L
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Health and Safety     Items	Pressure relief piping	Each	1				To any other than the state of	
2 Labor	Labor	Hour	1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
	ke Detector is Needed			Componen	ts			Inspected
Comment				Estimated	i		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Health and Safety     Items	Smoke detector	Each	1					
2 Labor	Labor	Hour	1					
Other Detail					W			and the same of th
			] [				][][	
		-	Measu	re Sub Total:			Sub Total:	
Field Notes:								
		Work C	rder Gr	and Total:		Grai	nd Total:	

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